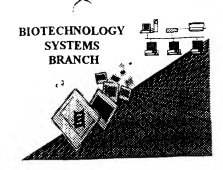
RAW SEQUENCE LISTING ERROR REPORT



The Biotechnology Systems Branch of the Scientific and Technical Information Center (STIC) detected errors when processing the following computer readable form:

Application Serial Number:	09/901,996	
Source:	OIPE	\\.
Date Processed by STIC:	7/25/2001	

THE ATTACHED PRINTOUT EXPLAINS DETECTED ERRORS.
PLEASE FORWARD THIS INFORMATION TO THE APPLICANT BY EITHER:

1) INCLUDING A COPY OF THIS PRINTOUT IN YOUR NEXT COMMUNICATION TO THE APPLICANT, WITH A NOTICE TO COMPLY or,

2) TELEPHONING APPLICANT AND FAXING A COPY OF THIS PRINTOUT, WITH A NOTICE TO COMPLY FOR CRF SUBMISSION QUESTIONS, PLEASE CONTACT MARK SPENCER, 703-308-4212.

FOR SEQUENCE RULES INTERPRETATION, PLEASE CONTACT ROBERT WAX, 703-308-4216. PATENTIN 2.1 e-mail help: patin21help@uspto.gov or phone 703-306-4119 (R. Wax) PATENTIN 3.0 e-mail help: patin3help@uspto.gov or phone 703-306-4119 (R. Wax)

TO REDUCE ERRORED SEQUENCE LISTINGS, PLEASE USE THE <u>CHECKER</u> <u>VERSION 3.0 PROGRAM</u>, ACCESSIBLE THROUGH THE U.S. PATENT AND TRADEMARK OFFICE WEBSITE. SEE BELOW:

Checker Version 3.0

The Checker Version 3.0 application is a state-of the-art Windows based software program employing a logical and intuitive user-interface to check whether a sequence listing is in compliance with format and content rules. Checker Version 3.0 works for sequence listings generated for the original version of 37 CFR §§1.821 – 1.825 effective October 1, 1990 (old rules) and the revised version (new rules) effective July 1, 1998 as well as World Intellectual Property Organization (WIPO) Standard ST.25.

Checker Version 3.0 replaces the previous DOS-based version of Checker, and is Y2K-compliant. Checker allows public users to check sequence listings in Computer Readable form (CRF) before submitting them to the United States Patent and Trademark Office (USPTO). Use of Checker prior to filing the sequence listing is expected to result in fewer errored sequence listings, thus saving time and money.

Checker Version 3.0 can be down loaded from the USPTO website at the following address: http://www.uspto.gov/web/offices/pac/checker

DATE: 07/25/2001

OIPE

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Jy21-3
                    RAW SEQUENCE LISTING
                                                            TIME: 14:11:53
                    PATENT APPLICATION: US/09/901,996
                    Input Set : A:\BMID 9809US.ST25.txt
                    Output Set: N:\CRF3\07252001\I901996.raw
                                                                          DOES NOT LICENS
     3 <110 APPLICANT: Dwulet, Francis
             McCarthy, Robert
      7 <120> TITLE OF INVENTION: ENZYME/TAG BINDING AND DETECTION SYSTEM
      9 <130> FILE REFERENCE: BMID 9809US
C--> 11 <140> CURRENT APPLICATION NUMBER: US/09/901,996
C--> 11 <141> CURRENT FILING DATE: 2001-07-10
     11 - 160 > NUMBER OF SEQ ID NOS: 13
     13 <170 > SOFTWARE: PatentIn version 3.0
     15 <210> SEQ ID NO: 1
                                           This is an armin and require.
     16 <211> LENGTH: 10
     17 <212> TYPE: PRT
     18 <213> ORGANISM: mammalian
      20 ×220> FEATURE:
      21 <221> NAME/KEY: misc_feature
      23 <223 > OTHER INFORMATION: the nucleotide at this position can be lysine or arginine
      26 - 220 > FEATURE:
      27 < 221 NAME/KEY: misc_feature
      29 . 223 > OTHER INFORMATION: the (nucleotide at this position can be glycine or alanine
      32 <220> FEATURE:
      33 <221> NAME/KEY: misc_feature
      35 223 OTHER INFORMATION: the nucleotide at this position can be arginine, glycine or
  serin) Scring
      39 400 SEQUENCE: 1
  W--> 41 Gly Pro Cys Xaa Xaa Xaa Phe Ile Arg Tyr
       42 1
       44 <210 > SEQ ID NO: 2
       45 <211> LENGTH: 11
       46 <212> TYPE: PRT
       47 <213> ORGANISM: mammalian
        49 <220> FEATURE:
        50 <221> NAME/KEY: misc_feature
                                       nucleotide at this position can be asparagine or glycine
        51 <222> LOCATION: (1) ..(1)
        52 <223> OTHER INFORMATION: the
        55 <220> FEATURE:
        56 <221> NAME/KEY: misc_feature
        58 - 223> OTHER INFORMATION: the nucleotide at this position can be proline or threonine
        61 - 220 > FEATURE:
        62 <221 NAME/KEY: misc_feature
        61 - 223 OTHER INFORMATION: the nucleotide at this position can be lysine or arginine
         67 <220 > FEATURE:
         68 <221 > NAME/KEY: misc_feature
         69 < 222 > LOCATION: (8)..(8)
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DATE: 07/25/2001

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RAW SEQUENCE LISTING
                                                        TIME: 14:11:53
                    PATENT APPLICATION: US/09/901,996
                    Input Set : A:\BMID 9809US.ST25.txt
                    Output Set: N:\CRF3\07252001\1901996.raw
    70 <2235 OTHER INFORMATION: the queleotide at this position can be asparagine or
aspartate
    73 <400 > SEQUENCE: 2
W--> 75 Xaa Gly Cys Xaa Xaa Ile Tyr Xaa Pro Val Cys
     76 1
     78 <210 > SEQ ID NO: 3
     79 <211 LENGTH: 9
     80 <212 TYPE: PRI
     81 <213 ORGANISM: snake venom
     83 <220 > FEATURE:
      86 \223 OTHER INFORMATION: the nucleotide at this position can be arginine or leucine
     84 - 221 NAME/KEY: misc_feature
      85 LOCATION: (2)..(2)
      89 <400 > SEQUENCE: 3
 W--> 91 Gly Xaa Cys Lys Ala His Ile Pro Arg
      92 l
      94 <210 SEQ ID NO: 4
      95 \211\ LENGTH: 9
      96 - 212 - TYPE: PRI
       97 <213> ORGANISM: plant protease inhibitors
       99 <220 > FEATURE:
       100 - 221> NAME/KEY: misc_feature
       102 >223 OTHER INFORMATION: the (nucleotide at this position can be arginine or proline
       105 < 220 > PEATURE:
       106 <221> NAME/KEY: misc_feature
       108 <223 > OTHER INFORMATION: the nucleotide at this position can be leucine or proline
       111 <220> FEATURE:
       112 <221> NAME/KEY: misc_feature
        114 <223> OTHER INFORMATION: the (nucleotide at this position can be isoleucine or serine
        117 <220> FEATURE:
        118 <221 > NAME/KEY: misc_feature
        120 <223 OTHER INFORMATION: the (nucleotide at this position can be threonine or arginine
        123 <400> SEQUENCE: 4
   W--> 125 Xaa Xaa Arg Xaa Xaa Phe Ile Pro Asp
         126 - 1
        128 <210 SEQ ID NO: 5
         129 <211> LENGTH: 11
         130 - 212> TYPE: PRT
         131 <213 > ORGANISM: plant protease inhibitors
         133 <220 > FEATURE:
         134 <221 NAME/KEY: misc_feature
         136 < 223 > OTHEP INFORMATION: the (nucleotide at this position can be lysine or arginine
         135 < 222 > LOCATION: (5)..(5)
         139 -400> SEQUENCE: 5
    W--> 141 Cys Ile Cys Thr Xaa Ser Ile Pro Pro Gln Cys
          142 1
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DATE: 07/25/2001 RAW SEQUENCE LISTING TIME: 14:11:53 PATENT APPLICATION: US/09/901,996 Input Set : A:\BMID 9809US.ST25.txt Output Set: N:\CRF3\07252001\1901996.raw 144 . 210 > SEQ ID NO: 6 145 - 211 > LENGTH: 10 147 - 2135 ORGANISM: bird egg white trypsin inhibitors 146 + 212 > TYPE: PRT 149 <2205 FEATURE: 150 <221 NAME/KEY: misc_feature 152 >223> OTHER INFORMATION: the (nucleotide at this position can be lysine or arginine 155 <220 > FEATURE: 156 - 221> NAME/KEY: misc_feature 158 -223 OTHER INFORMATION: the nucleotide at this position can be serine or lysine 157 <222> LOCATION: (7)..(7) 161 -400> SEQUENCE: 6 W--> 163 Val Ala Cys Xaa Ile Leu Xaa Pro Val Cys 164 1 166 <210> SEQ ID NO: 7 167 <2115 LENGTH: 10 169 <213> ORGANISM: bovine basic pancreatic trypsin inhibitor 171 <400 > SEQUENCE: 7 173 Gly Pro Ser Lys Ala Arg Ile Ile Arg Tyr 174 l 176 -2105 SEQ ID NO: 8 177 - 211 - LENGTH: 10 179 <213> ORGANISM: Soybean Kunitz protease inhibitor 181 <400> SEQUENCE: 8 183 Ser Pro Tyr Arg Ile Arg Phe Ile Ala Glu 184 1 186 <210> SEQ ID NO: 9 187 <211> LENGTH: 10 189 - 213 > ORGANISM: Soybean Bowman-Birk protease inhibitor 191 <400> SEQUENCE: 9 193 Ala Ser Thr Lys Ser Asn Pro Pro Gln Ser 5 194] 196 -210> SEQ ID NO: 10 197 -211> LENGTH: 10 199 <213 ORGANISM: Sand Viper venom protease inhibitor 201 + 400 - SEQUENCE: 10 203 Gly Arg Ser Lys Ala His Ile Pro Arg Phe 204 - 1206 +210> SEQ ID NO: 11 207 +211> LENGTH: 10 208 <212> TYPE: PRT 209 < 213 > ORGANISM: Bovine secretory protease 211 <400> SEQUENCE: 11 213 Gly Ser Pro Arg Ile Tyr Asn Pro Val Ser

DATE: 07/25/2001 RAW SEQUENCE LISTING TIME: 14:11:53 PATENT APPLICATION: US/09/901,996

Input Set : A:\BMID 9809US.ST25.txt Output Set: N:\CRF3\07252001\1901996.raw

10 214 1 216 <210> SEQ ID NO: 12 217 <211> LENGTH: 10 219 <213> ORGANISM: Chicken ovomucoid domain 3 protease 221 <400> SEQUENCE: 12 223 Val Ala Ser Arg Ile Leu Ser Pro Val Ser 5 224 1 226 <210> SEQ ID NO: 13 227 <211> LENGTH: 10 229 ·213> ORGANISM: Chicken ovomucoid domain 4 protease 231 <400> SEQUENCE: 13 233 Val Ala Ser Arg Ile Leu Leu Pro Val Ser 5 234 1

VERIFICATION SUMMARY

PATENT APPLICATION: US/09/901,996

DATE: 07/25/2001 TIME: 14:11:54

Input Set : A:\BMID 9809US.ST25.txt Output Set: N:\CRF3\07252001\1901996.raw

L:11 M:270 C: Current Application Number differs, Replaced Current Application No

L:11 M:271 C: Current Filing Date differs, Replaced Current Filing Date

L:41 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:1

L:75 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:2

L:91 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:3

L:125 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:4 L:141 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:5 L:163 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:6